Storm Data and Unusual Weather Phenomena

Path Number of Estimated Width Persons Damage (Yards) Killed Injured Property Crops

October 1995

Character of Storm

Path Length (Miles)

Time Local/ Standard

Location	Date
New Mexico Southeast	
NMZ019>021-026> 029	22 1200MST- 1900MST 0 0 ? ? Winds (G42) An upper level storm system combined with a strong cold front to produce an extended period of gusty winds across much of New Mexico. Nearly all sections of the state had sustained winds of 25 to 35 mph with gusts of 35 to 50 mph lasting from mid morning through early evening. Las Vegas was blasted by gusts to 62 mph for nearly four hours.
NMZ022>025-030> 032	22 1100MST- 1800MST 0 0 ? ? Winds (G40)
Eddy County 5 N Artesia Eddy County Loving Lea County	01 2300MST 0 0 0 0 Hail (1.75) A severe thunderstorm over the Cottonwood area struck with marble to golf ball-size hail. 02 0113MST 0 0 0 0 Hail (0.75) The Loving Police Department reported dime-size hail. 02 1200MST 0 0 0 0 Hail (0.75)
Jal TEVAC W	0 0 0 Hail (0.75) The Jal Police Department reported dime-size hail in a storm characterized by very heavy rains and small hail.
TEXAS West Brewster County Alpine	01 1713CST 0 0 3M 0 Hail (2.00) An HP supercell moving to the southeast through northern Brewster County pummelled much of Alpine with large hail and high winds. The west and northwest sides of the city were hardest hit with windows knocked out of numerous houses, and about 200 homes having the paint blasted off the exterior walls. Many cars were damaged in the storm as well. The hail was two inches deep in some parts of town. During the storm a wind gust was measured at 56 mph. Total property damage was estimated at about \$3 million.
Culberson County 5 ENE Pine Springs 8 E Pine Springs	02 1057MST 0 0 0 0 Funnel Cloud 02 1120MST- 0.5 60 0 0 0 Tornado (Fl) A supercell just south of the New Mexico border first produced a funnel cloud just east of the boundary of Guadalupe Mountains National Bark A super from the next between control of the produced to the control of the cont
Andrews County 25 SW Andrews Winkler County 21 NE Kermit Ector County Goldsmith Odessa	National Park. A ranger from the park later reported a fornado east of the park as the storm moved slowly to the east-southeast. 02
Reeves County 3 W Pecos Pecos County	or storms approached Goldsmith, a bow echo formed, with the resulting winds destroying a metal shed. As the line continued moving to the southeast, it broke up with an intensifying cell dropping three-quarter inch hail in Odessa. 02 1455CST
Imperial Ward County 3 SE Grandfalls Crane County 17 WNW Crane Terrell County 10 N Dryden Crane County	31 1420CST 0 0 0 0 Hail (1.75) 31 1425CST 0 0 0 0 Hail (0.75) 31 1435CST 0 0 0 0 Hail (0.75) 31 1440CST 0 0 0 0 Hail (1.75)
8 WSW Crane Terrell County 23 NNE Dryden Crane County Crane Crane Upton County	31 1455CST 0 0 10K 0 Hail (1.75) 31 1458CST 0 0 0 0 Hail (0.75) 31 1505CST 0 0 170K 0 Hail (1.75) 31 1505CST 0 0 10K 0 Thunderstorm Winds
20 N McCamey	31 1524CST 0 0 0 0 Hail (2.75) A thunderstorm that developed over northwestern Pecos County became severe as it approached the Pecos River from the southwest, dropping golf ball-size hail on Imperial and three-quarters inch hail in the southeast corner of Ward County. As the storm crossed the Pecos River it showed signs of becoming a supercell and began to turn right of its previous path. In Crane County large hail was reported all during its path. In the city of Crane, golf ball-size hail was reported and strong winds blew the roof off the Big Deal Burrito Restaurant. Three miles east of the city power lines were blown down. Baseball-size hail was reported in extreme western Upton County as the storm continued to the east. The storm then continued across open country into Reagan County where no further reports were received.
Terrell County 15 NE Sanderson Upton County McCamey	As the supercell was moving through Crane County, a storm in the northern part of the state of Coahuila, Mexico split, with the left-mover racing northward across the Rio Grande into southcentral Terrell County. A ranch north of Dryden reported golf ball size hail as the storm continued to the north. Later along the path, three-quarters inch hail was reported at a natural gas plant. 31